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ANSWER 291 OF 518 CA COPYRIGHT 2005 ACS on STN
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AN
    111:244455 CA
ED
    Entered STN: 23 Dec 1989
    Optical card containing flexible glass protective
TI
    Nakatani, Yoshihiko; Mori, Hisako; Tamura, Tooru
IN
    Matsushita Electric Industrial Co., Ltd., Japan
PA
    Jpn. Kokai Tokkyo Koho, 5 pp.
SO
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
    ICM G11B007-24
IC
    ICS B41M005-26; B42D015-02; G06K019-00
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
                                       APPLICATION NO.
    PATENT NO.
                       KIND DATE
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PI JP 01109551
PRAI JP 1987-268604
                             19890426 JP 1987-268604
                                                           19871023
                       A2
                             19871023
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
                     _____
JP 01109551 ICM G11B007-24 ICS B41M005-26; B42D015-02; G06K019-00
AB
    The protective layer of the title card comprises at least a
    flexible superthin glass layer having a thickness of
    50-100 .mu.m and information is optically recorded and regenerated from
    the protective layer side.
    optical card protective glass layer
ST
IT
    Recording materials
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(optical cards, flexible superthin glass protective

layers for)

Glass, oxide

IT